In the Claims:

Please amend Claims 1, 5, 13, 27-28 and 30-31; and add new Claim 43, all as shown below. Applicant respectfully reserves the right to prosecute any originally presented claims in a continuing or future application.

- (Currently Amended): A system for providing a sequence of content in a modular presentation system. comprising:
- a plurality of display devices, <u>wherein each display device includes a corresponding</u> <u>plurality of a processor and memory system to control each corresponding display device, and</u> wherein each display device neighbors at least one other display device and at least three of the plurality of display devices are in visual proximity to each other;

an input device that receives input of a gesture to move a first content from a first display device of the plurality of display devices to a second display device, wherein a second content of the second display device is moved from the second display device of the plurality of display devices to a third display device, wherein a propagation order of [[the]] a_third content followed by the second content followed by the first content represents the sequence; and

[[a]] wherein the processor corresponding to the first display device, that

interprets a direction to move the first content from the first display device based on the gesture, wherein the gesture is made with a flick which indicates content to be moved and a direction without designating [[the]] a destination display device,

determines the destination display device wherein the gesture specifies the second display device-to which the first content is to be moved, based on the <u>direction indicated by the gesture</u> and the position of the plurality of display devices, <u>wherein the</u> destination display device is the second display device, that

establishes a peer-to-peer connection between the first display device and the second display device.

propagates the first content of the first display device to the second display device using the peer-to-peer connection, and that

propagates the second content of the second display device to the third display device, wherein the third display device is determined based on the direction indicated by the gesture, and

wherein initiating the gesture changes the content displayed on all of the first display device, the second display device and the third display device.

(Previously Presented): The system of claim 1 wherein each of the plurality of display devices is configured to:

receive new content identification information:

transmit old content identification information; and

present content associated with the new content identification information.

3. (Previously Presented): The system of claim 2 wherein new content identification

information is received from a processor associated with a neighboring display device in the reverse propagation direction, the old content identification information is transmitted to a

processor associated with a neighboring display device in the forward propagation direction, the

forward propagation direction derived from the gesture input.

4. (Previously Presented): The system of claim 2 wherein receiving new content

identification information includes:

retrieving new content identification information from a memory stack.

5. (Currently Amended): A method of providing content in a modular presentation system

having a plurality of display devices, wherein each display device includes a corresponding

plurality of a processor and memory system to control each corresponding display device, and wherein at least three of the plurality of display devices are in visual proximity to each other, the

method comprising:

receiving input of a gesture to move a sequence of content including a first content and a

second content, wherein the first content is presented on a first display device of the plurality of

display devices, wherein the gesture initiates propagation of content from right to left which

indicates content to be moved and a direction without designating [[the]] a destination display

device;

interpreting a direction to move the first content from the first display device based on

the gesture;

specifying a second determining the destination display device to which the first content

is to be moved based on the direction indicated by the gesture and the relative position of the

plurality of display devices, wherein the destination display device is a second display device,

and determining a third display device to which the second content is to be moved based on the

- 3 -

direction indicated by the gesture and the relative position of the plurality of display devices.

wherein the first display device is on the right of the second display device and the second

display device is on the right of the third display device; and

establishing a peer-to-peer connection between the first display device and the second

display device;

propagating the first content of the first display device to the second display device using

the peer-to-peer connection,

propagating the second content of the second display device to the third display device.

and

presenting the first content at the second display device and the second content at the third display device, wherein initiating the gesture simultaneously changes the content displayed

third display device, wherein initiating the gesture simultaneously changes the content display at both the first display device, and the second display device and the third display device.

6. (Original): The method of claim 5 wherein receiving gesture input includes:

receiving input on a touch screen display.

7-8. (Canceled)

9. (Previously Presented): The method of claim 5 wherein presenting the second content

at the third display device includes retrieving a second URL and sending the second URL to the

third display device.

10. (Previously Presented): The method of claim 5 wherein presenting the first content at the

second display device includes sending a first URL to the second display device.

11-12. (Canceled)

13. (Currently Amended): A computer readable medium with instructions for execution by a

computer for providing a sequence of content in a modular presentation system having a plurality of display devices, wherein each display device includes a corresponding plurality of a

processor and memory system to control each corresponding display device, and wherein at

least two of the plurality of display devices are in physical and visual proximity to each other, the

instructions comprising:

- 4 -

Reply dated: February 7, 2011

receiving input of a gesture to move a first content presented on a first display device. wherein the gesture indicates content to be moved and a direction without designating a destination display device, and wherein the first content is all the information displayed on the first display device:

interpreting a direction to move the content from the first display device based on the gesture: [[and]]

determining the destination display device to which the first content is to be moved based on the direction indicated by the gesture and the relative position of the plurality of display devices, wherein the destination display device is a second display device:

establishing a peer-to-peer connection between the first display device and the second display device;

propagating the first content of the first display device to the second display device using the peer-to-peer connection.

presenting the first content at the second display device, wherein a propagation order of the second content followed by the first content represents the sequence, wherein initiating the gesture simultaneously changes the content displayed at both the first display device and the second display device.

14. (Previously Presented): The computer readable medium of claim 13 wherein receiving input of the gesture includes:

receiving input on a touch screen display.

15-17. (Canceled)

18. (Previously Presented): The computer readable medium of claim 13 wherein presenting the first content at the second display device includes sending a first URL to the second display device.

19-20. (Canceled)

21. (Previously Presented): The system of claim 1, wherein the content of the third display device is automatically propagated on another display device in the plurality of display devices.

22-23. (Canceled)

24. (Previously Presented): The method of claim 5, wherein the content of the third display

device is automatically presented to another display device in the plurality of display devices.

25-26. (Canceled)

27. (Currently Amended): The computer readable medium of claim 13, wherein the instructions further provide for the second content of the second display device to be

automatically presented to [[the]] a third display device in the plurality of display devices.

28. (Currently Amended): The computer readable medium of claim 13, wherein the

instructions further provide that [[the]] a third display device is in visual proximity to both the first

display device and the second display device.

29. (Previously Presented): The computer readable medium of claim 28, wherein the

instructions further provide that a content of the third display device is automatically presented

to another display device in the plurality of display devices.

30. (Currently Amended): The computer readable medium of claim 18, wherein the

instructions further provide that presenting the second content at [[the]] a third display device

includes retrieving a second URL and sending the second URL to the third display device.

31. (Currently Amended): A system for providing content in a modular presentation system,

comprising:

a plurality of display devices, wherein each display device includes a corresponding

plurality of a processor and memory system to control each corresponding display device, and

wherein each display device neighbors at least one other display device, wherein each display device is aware of the neighboring display devices, wherein each display device remains a

discrete separately controlled display device:

a sequence of content including a first content and a second content:

an input device that receives input of a gesture to move a content from a first display

device of the plurality of display devices, wherein the gesture is a movement from right to left

- 6 -

Application No. 10/636,044 Reply to Office Action dated: August 5, 2010

Reply dated: February 7, 2011

 $using \ a \ finger, \ wherein \ the \ movement \ from \ right \ to \ left \ specifies \ a \ starting \ point \ and \ a \ direction;$

and

[[a]] wherein the processor corresponding to the first display device, that

interprets a direction to move the first content from the first display device based

on the gesture, wherein the gesture does not designate a destination display device, that

seecifies a second determines the destination display device to which the first

content is to be moved, based on the direction indicated by the gesture and the position

of the plurality of display devices, wherein the destination display device is a second

display device, and that

establishes a peer-to-peer connection between the first display device and the

second display device.

propagates the first content of the first display device to the second display

device <u>using the peer-to-peer connection</u>, and automatically propagates the second content of the second display device to a third display device of the plurality of display

devices.

wherein a propagation order of the second content followed by the first content

represents the sequence, wherein initiating the gesture changes the content displayed

on all of the first display device, the second display device and the third display device.

(Canceled)

33. (Previously Presented): The system of claim 1, wherein the gesture is made from a

device selected from the group consisting of keyboards, mouse devices, joysticks, microphones,

UV sensors, motion detectors and laser pointers.

34. (Previously Presented): The method of claim 5, wherein the gesture is made from a

device selected from the group consisting of keyboards, mouse devices, joysticks, microphones,

UV sensors, motion detectors and laser pointers.

35. (Previously Presented): The computer readable medium of claim 13, wherein the gesture is made from a device selected from the group consisting of keyboards, mouse devices.

iovsticks, microphones, UV sensors, motion detectors and laser pointers.

- 7 -

36. (Previously Presented): The system of claim 31, wherein the gesture is made from a

device selected from the group consisting of keyboards, mouse devices, joysticks, microphones,

UV sensors, motion detectors and laser pointers.

37. (Previously Presented): The system of claim 1, wherein the at least three display

devices in visual proximity to each communicate through a server.

38. (Previously Presented): The method of claim 5, wherein the at least three display

devices in visual proximity to each communicate through a server.

39. (Previously Presented): The system of claim 31, wherein the first display device, the

second display device and the third display device each communicate through a server.

40. (Previously Presented): The system of claim 1, wherein the at least three display

devices in visual proximity to each communicate through a peer to peer service.

41. (Previously Presented): The method of claim 5, wherein the at least three display

devices in visual proximity to each communicate through a peer to peer service.

42. (Previously Presented): The system of claim 31, wherein the first display device, the second display device and the third display device each communicate through a peer to peer

service.

43. (New) A system for providing a sequence of content in a modular presentation system.

comprising:

a plurality of display devices, wherein each display device includes a corresponding

plurality of a processor and memory system to control each corresponding display device, and

wherein each display device neighbors at least one other display device;

an input device that receives input of a gesture to move a first content from a first display

device of the plurality of display devices to a second display device; and

wherein the processor corresponding to the first display device

- 8 -

Application No. 10/636,044 Reply to Office Action dated: August 5, 2010

Reply dated: February 7, 2011

interprets a direction to move the first content from the first display device based on the gesture, wherein the gesture is made with a flick which indicates content to be moved and a direction without designating a destination display device,

determines the destination display device to which the first content is to be moved, based on the direction indicated by the gesture and the position of the plurality of display devices, wherein the destination display device is the second display device,

establishes a peer-to-peer connection between the first display device and the second display device,

propagates the first content of the first display device to the second display device using the peer-to-peer connection, and

wherein initiating the gesture changes the content displayed on all of the first display device and the second display device.